## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Eric B. KUSHNICK Conf. No: 2197

Application No: 09/824,898 Art Unit: 2116

Filed: April 2, 2001 Examiner: Tse W. Chen

For: HIGH RESOLUTION CLOCK SIGNAL GENERATOR

# REPLY TO NOTIFICATION OF NON-COMPLIANT APPEAL BRIEF

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

An amended appeal brief taking account of the objections raised in the communication mailed August 28, 2007 is submitted herewith.

## REMARKS

The status of claims item on page 1 of the appeal brief identifies the claims that are appealed and corrects the identification of claims 15 and 16 as having been canceled.

Respectfully submitted,

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Eric B. KUSHNICK Art Unit: 2116

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For: HIGH RESOLUTION CLOCK SIGNAL

GENERATOR

## BRIEF ON BEHALF OF APPELLANT

COMMISSIONER FOR PATENTS P.O. Box 1450

Alexandria, Virginia 22313-1450

Sir:

# Real Party In Interest

Credence Systems Corporation

#### Related Appeals and Interferences

None

#### Status of Claims

Claims 1-14 and 17-38 are pending.

Claims 17-19 are allowed.

Claims 1-8, 11, 20-27, 30, 34, 35 are rejected and are appealed.

Claims 9, 10, 12-14, 28, 29, 31-33 and 36-38 are objected to as dependent on rejected base claims.

Claims 15 and 16 have been canceled.

## Status of Amendments

No amendments are pending.

#### Summary of Claimed Subject Matter

#### Claim 1

Independent claim 1 is best understood with reference to the applicant's FIG. 5. The invention as recited in claim 1 is an apparatus for generating pulses of a third pulse sequence (CLOCK') in response to pulses of a periodic first pulse sequence (ROSC) having a period  $T_{\text{P}}$ . Claim 1 recites that the apparatus comprises

first means (first coarse delay circuit 54, described at page 12, lines 4-8; page 7, line 2 to page 10, line 31; page 13, lines 16-21; page 13, line 35 to page 14, line 6 (FIG. 5) and page 13, lines 16-21 and page 13, line 35 to page 14, line 6 (FIG. 8)) for generating each pulse of a second pulse sequence (CLOCK) in response to a separate pulse of the first pulse sequence (ROSC) with a first delay adjustable by first control data (SW(A)) with a resolution of  $T_{\text{F}}/N$  over a first range substantially wider than  $T_{\text{F}}/M$ , wherein M and N are differing integers greater than one;

second means (second coarse delay circuit 56, described at page 12, lines 9-35; page 13, lines 21-28; and page 14, lines 2-6 (FIG. 7)) for generating each pulse of the third pulse sequence (CLOCK') in response to a separate pulse of the second pulse sequence with a delay adjustable by a second control data (SW(B)) with a resolution of  $T_P/M$  over a second range substantially wider than  $T_P/M$ ; and

a programmable sequencer (sequencer 58, described at page 9, line 35 to page 12, line 2 (FIG. 5)) for changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of the first pulse sequence (ROSC) such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner.

The "first means" and "second means" recited in claim 1 are means plus function limitations under 35 USC 112, sixth paragraph.

The structure that corresponds to the "first means" recited in claim 1 is the first coarse delay circuit 54 shown in FIG. 5 of the drawings. The operation of the first coarse delay circuit 54 is described at page 12, lines 4-8, noting that the coarse delay circuit 54 may be similar to the delay circuit 24 that is shown in FIG. 1 and is described at page 1, line 10 to page 3, line 26. Operation of the coarse delay circuit 54 is further described at page 7, lines 8-10, 20-22, 25-36; page 8, lines 1-6; page 9, lines 1-20; page 10, lines 2-5, 19-25, 31-35; page 11, lines 1-3, 21-23, 32-35; page 12, lines 36-37; page 13, lines 16-21, 35-36, 38; and page 14, lines 5-6. An alternative implementation of the first coarse delay circuit 54 is shown in FIG. 8 and described at page 12, lines 36-37; page 13, lines 1-21, 36-38; and page 14, lines 1-2, and 5-6.

The function that is attributed to the first means is generating each pulse of a second pulse sequence (CLOCK) in response to a separate pulse of a first pulse sequence (ROSC) having a period  $T_{\text{P}}$  with a first delay adjustable by first control data (SW(A)) with a resolution of  $T_{\text{P}}/N$  over a first range substantially wider than  $T_{\text{P}}/M$ , wherein M and N are differing integers greater than one. Referring to FIG. 1, which illustrates one possible implementation of the first coarse delay circuit, this function is described from page 2, line 10 to page 3, line 10. The reference clock signal ROSC (corresponding to the first pulse sequence of claim 1) has a period  $T_{\text{P}}$  and is supplied to delay line 16 composed of N logic gates 14. Delay line 16 provides a set of N tap signals at the outputs of gates 14 respectively. See page 2, lines 13-19 and FIG. 1. The signal ROSC and the tap signal  $T_{\text{N}}$  are inputs to a conventional phase

lock controller, which adjusts the switching speeds of all the gates so that tap signal  $T_{\text{N}}$  is phase locked to the signal ROSC. This is accomplished when the delay of each gate is  $T_P/N$ . See page 1, lines 20-32. A multiplexer 20 has N inputs that receive the signal ROSC (also designated T0) and the tap signals  $T_1-T_N$ respectively. Multiplexer 20 also has one input that is grounded. Multiplexer 20 selects one of the N+1 input signals to be an output signal CLOCK (constituting the second pulse sequence referred to in claim 1) of the coarse delay circuit, based on control data SW (SW(A) in the case of FIG. 5) received from a sequencer 22 (58 in the case of FIG. 5). See page 1, line 33 to page 2, line 4. Thus, a ROSC signal pulse is delayed by an amount that depends on the control data to produce a corresponding CLOCK signal pulse. Since the delay of each gate is equal to  $T_P/N$ , the resolution of the delay is  $T_P/N$ . Since there are N gates, the maximum delay is Tp. In the event that M is a positive integer greater than one, the maximum delay is substantially greater than  $T_P/M$ . See also page 7, lines 8-10.

A second implementation of the first coarse delay circuit 54 is shown in FIG. 8. The second implementation differs from the first implementation in that the logic gates 102 are connected in a ring oscillator 104 and the first gate in the ring, having the tap  $T_1$  at its output, receives the output signal  $T_N$  of the last gate, rather than the ROSC signal. In addition, pulse-shaping circuits 108 are provided between the taps of the ring oscillator and the multiplexer 110. The phase lock controller 106 adjusts the speed of gates 102 in the manner described for PL controller 18 of FIG. 1 (page 13, lines 6-9) and multiplexer 110 controls the timing of each pulse of its output signal CLOCK by selecting one of its N+1 input signals depending on the control data sequence SW(A). Page 13, lines 10-15. The result is that a ROSC signal pulse is delayed by an amount that depends on the control data SW(A) to produce a corresponding CLOCK signal pulse. Since

the delay of each gate is equal to  $T_F/N,$  the resolution of the delay is  $T_F/N.$  Since there are N gates 102, the maximum delay is  $T_F.$  In the event that M is a positive integer greater than one, the maximum delay is substantially greater than  $T_F/M.$ 

The structure that corresponds to the "second means" recited in claim 1 is the second coarse delay circuit 56 shown in FIG. 7 of the drawings. The operation of the second coarse delay circuit 56 is described at page 7, lines 1-22, 25-36; page 8, lines 1-6; page 9, lines 1-20; page 10, lines 2-5, 19-25, 31-35; page 11, lines 21-23, 32-35; page 12, lines 9-35; page 13, lines 21-28; and page 14, lines 2-6.

The function that is attributed to the second means is generating each pulse of the third pulse sequence in response to a separate pulse of the second pulse sequence with a delay adjustable by a second control data with a resolution of Tp/M over a second range substantially wider than Tp/N. Referring to FIG. 7, the CLOCK signal output by first coarse delay circuit 54 (constituting the second pulse sequence referred to in claim 1) is supplied to delay line 62 composed of M-1 logic gates 60. The CLOCK signal ( $B_0$ ) and the taps  $B_1-B_{M-1}$  of delay line 62 provide a set of M inputs to a multiplexer 64. See page 12, lines 9-16 and FIG. 7. Multiplexer 64 also has one input that is grounded. Multiplexer 64 selects one of the M+1 inputs to be an output signal CLOCK' (constituting the third pulse sequence referred to in claim 1) of the coarse delay circuit 56, based on control data SW(B) received from sequencer 58. See page 12, lines 16-21. A phase lock controller 70 compares the ROSC signal with the output of a delay line 68 that has M gates 66 and receives the ROSC signal as its input. PL controller 70 adjusts the switching speeds of gates 66 so that output of delay line 68 is phase locked to the signal ROSC. This is accomplished when the delay of each gate 66 is T<sub>E</sub>/M. See page 12, lines 22-30. PL

controller 70 also controls the switching speeds of gates 60 so that each of gates 60 has a delay of  $T_P/M$ . See page 12, lines 30-32. Thus, a CLOCK signal pulse is delayed by an amount that depends on the control data SW(B) to produce a corresponding CLOCK' signal pulse. Since the delay of each gate 60 is equal to  $T_P/M$ , the resolution of the delay is  $T_P/M$ . Since there are M gates, the maximum delay is  $T_P/M$ . In the event that N is a positive integer greater than one, the maximum delay is substantially greater than  $T_P/M$ . See also page 12, lines 31-35.

Should the examiner consider that the recitation of the programmable sequencer is a means plus function limitation under 35 USC 112, sixth paragraph, then applicant observes that the structure that corresponds to the programmable sequencer recited in claim 1 is the programmable sequencer 58 shown in FIG. 5. The operation of the sequencer is described at page 9, lines 35-38; page 10, lines 1-15, 19-35; and page 11, lines 1-19.

The function attributed to the programmable sequencer is changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of the first pulse sequence (ROSC) such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner. Referring to Table II, the values of the control data may reference delay indices j and k, where integer j represents the number of unit delays TP/N provided by delay circuit 54 and integer k represents the number of unit delays Tp/M provided by delay circuit 56. Page 7, lines 34-36. The control data SW(A) and/or SW(B) may be given a special value X, in which case the affected pulse is blocked. Sequencer 58 responds to each ROSC signal pulse by providing control data SW(A) and SW(B) telling the multiplexers in coarse delay circuits 54 and 56 whether to block the relevant pulse and, if not, which signals to select (i.e. the desired values of j and k) based on

program data provided to sequencer 58. See page 9, line 35 to page 10, line 5.

The invention recited in claim 1 can, for example, produce a periodic output signal (CLOCK') having a period that differs from that of a periodic input signal (ROSC) that it uses as a timing reference. The period of the CLOCK' signal can be adjusted by adjusting the repetitive first and second control data patterns produced by programmable sequencer 58.

#### Claim 20

Independent claim 20 recites a method (carried out by the circuit of FIG. 5) for generating a third pulse sequence (CLOCK') in response to pulses of a periodic first pulse sequence (ROSC) having a period  $T_{\text{P}}$  comprising the steps of

- a. generating each pulse of a second pulse sequence (CLOCK) in response to a separate pulse of the first pulse sequence (ROSC) with a first delay adjustable by first control data (SW(A)) with a resolution of  $T_P/N$  over a first range substantially wider than  $T_P/M$ , wherein M and N are differing integers greater than one (carried out by first coarse delay circuit 54 described at page 12, lines 4-8; page 7, line 2 to page 10, line 31; page 13, lines 16-21; page 13, line 35 to page 14, line 6 (FIG. 5) and page 13, lines 16-21 and page 13, line 35 to page 14, line 6 (FIG. 8));
- b. generating each pulse of the third pulse sequence (CLOCK') in response to a separate pulse of the second pulse sequence (CLOCK) with a delay adjustable by a second control data (SW(B)) with a resolution of  $T_F/M$  over a second range substantially wider than  $T_F/N$  (carried out by second coarse delay circuit 56 described at page 12, lines 9-35; page 13, lines 21-28; and page 14, lines 2-6 (FIG. 7)); and
- c. changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of

the first pulse sequence (ROSC) such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner (carried out by sequencer 58 described at page 9, line 35 to page 12, line 2 (FIG. 5)).

Steps a, b, and c recited in claim 20 are step plus function limitations under 35 USC 112, sixth paragraph.

The function that is attributed to step a is generating each pulse of a second pulse sequence (CLOCK) in response to a separate pulse of a first pulse sequence (ROSC) having a period Tp with a first delay adjustable by first control data (SW(A)) with a resolution of Tp/N over a first range substantially wider than  $T_P/M$ , wherein M and N are differing integers greater than one. This function is performed by the first coarse delay circuit 54 shown in FIG. 5 of the drawings and described at page 12, lines 4-8, noting that the coarse delay circuit 54 may be similar to the delay circuit 24 that is shown in FIG. 1 and is described at page 1, line 10 to page 3, line 26. Operation of the coarse delay circuit 54 is further described at page 7, lines 8-10, 20-22, 25-36; page 8, lines 1-6; page 9, lines 1-20; page 10, lines 2-5, 19-25, 31-35; page 11, lines 1-3, 21-23, 32-35; page 12, lines 36-37; page 13, lines 16-21, 35-36, 38; and page 14, lines 5-6. An alternative implementation of the first coarse delay circuit 54, for performing step a, is shown in FIG. 8 and described at page 12, lines 36-37; page 13, lines 1-21, 36-38; and page 14, lines 1-2, and 5-6.

Referring to FIG. 1, which illustrates one possible implementation of the first coarse delay circuit, this function is described from page 2, line 10 to page 3, line 10. The reference clock signal ROSC (corresponding to the first pulse sequence of claim 1) has a period  $T_{\rm F}$  and is supplied to delay line 16 composed of N logic gates 14. Delay line 16 provides a

set of N tap signals at the outputs of gates 14 respectively. See page 2, lines 13-19 and FIG. 1. The signal ROSC and the tap signal  $T_N$  are inputs to a conventional phase lock controller, which adjusts the switching speeds of all the gates so that tap signal  $T_N$  is phase locked to the signal ROSC. This is accomplished when the delay of each gate is Tp/N. See page 1, lines 20-32. A multiplexer 20 has N inputs that receive the signal ROSC (also designated T0) and the tap signals  $T_1-T_N$ respectively. Multiplexer 20 also has one input that is grounded. Multiplexer 20 selects one of its N+1 input signals to be an output signal CLOCK (constituting the second pulse sequence referred to in claim 1) of the coarse delay circuit, based on control data SW (SW(A) in the case of FIG. 5) received from a sequencer 22 (58 in the case of FIG. 5). See page 1, line 33 to page 2, line 4. Thus, a ROSC signal pulse is delayed by an amount that depends on the control data to produce a corresponding CLOCK signal pulse. Since the delay of each gate is equal to  $T_P/N$ , the resolution of the delay is  $T_P/N$ . Since there are N gates, the maximum delay is Tp. In the event that M is a positive integer greater than one, the maximum delay is substantially greater than  $T_P/M$ . See also page 7, lines 8-10.

A second implementation of the first coarse delay circuit 54 is shown in FIG. 8. The second implementation differs from the first implementation in that the logic gates 102 are connected in a ring oscillator 104 and the first gate in the ring, having the tap  $T_1$  at its output, receives the output signal  $T_N$  of the last gate, rather than the ROSC signal. In addition, pulse-shaping circuits 108 are provided between the taps of the ring oscillator and the multiplexer 110. The phase lock controller 106 adjusts the speed of gates 102 in the manner described for PL controller 18 of FIG. 1 (page 13, lines 6-9) and multiplexer 110 controls the timing of each pulse of its output signal CLOCK by selecting one of its N+1 input signals depending on the control data

sequence SW(A). Page 13, lines 10-15. The result is that a ROSC signal pulse is delayed by an amount that depends on the control data SW(A) to produce a corresponding CLOCK signal pulse. Since the delay of each gate is equal to  $T_{\text{P}}/N$ , the resolution of the delay is  $T_{\text{F}}/N$ . Since there are N gates 102, the maximum delay is  $T_{\text{F}}$ . In the event that M is a positive integer greater than one, the maximum delay is substantially greater than  $T_{\text{F}}/M$ .

The function that is attributed to step b is generating each pulse of the third pulse sequence (CLOCK') in response to a separate pulse of the second pulse sequence (CLOCK) with a delay adjustable by a second control data (SW(B)) with a resolution of  $T_P/M$  over a second range substantially wider than  $T_P/N$ . This function is performed by the second coarse delay circuit 56, which is shown in FIG. 7 and described at page 7, lines 1-22, 25-36; page 8, lines 1-6; page 9, lines 1-20; page 10, lines 2-5, 19-25, 31-35; page 11, lines 21-23, 32-35; page 12, lines 9-35; page 13, lines 21-28; and page 14, lines 2-6. Referring to FIG. 7, the CLOCK signal output by first coarse delay circuit 54 (constituting the second pulse sequence referred to in claim 20) is supplied to delay line 62 composed of M-1 logic gates 60. The CLOCK signal ( $B_0$ ) and the taps  $B_1-B_{M-1}$  of delay line 62 provide a set of M inputs to a multiplexer 64. Multiplexer 64 also has an input that is grounded. See page 12, lines 9-16 and FIG. 7. Multiplexer 64 selects one of the M+1 inputs to be an output signal CLOCK' (constituting the third pulse sequence referred to in claim 20) of the coarse delay circuit 56, based on control data SW(B) received from sequencer 58. See page 12, lines 16-21. A phase lock controller 70 compares the ROSC signal with the output of a delay line 68 that has M gates 66 and receives the ROSC signal as its input. PL controller 70 adjusts the switching speeds of gates 66 so that output of delay line 68 is phase locked to the signal ROSC. This is accomplished when the delay of each gate 66 is T<sub>E</sub>/M. See page 12, lines 22-30. PL

controller 70 also controls the switching speeds of gates 60 so that each of gates 60 has a delay of  $T_{\text{P}}/\text{M}$ . See page 12, lines 30-32. Thus, a CLOCK signal pulse is delayed by an amount that depends on the control data SW(B) to produce a corresponding CLOCK' signal pulse. Since the delay of each gate 60 is equal to  $T_{\text{P}}/\text{M}$ , the resolution of the delay is  $T_{\text{F}}/\text{M}$ . Since there are M gates, the maximum delay is  $T_{\text{F}}$ . In the event that N is a positive integer greater than one, the maximum delay is substantially greater than  $T_{\text{F}}/\text{N}$ . See also page 12, lines 31-35.

The function that is attributed to step c is changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of the first pulse sequence (ROSC) such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner. This function is performed by the programmable sequencer 58 shown in FIG. 5 and described at page 9, lines 35-38; page 10, lines 1-15, 19-35; and page 11, lines 1-19. Referring to Table II, the values of the control data may reference delay indices j and k, where integer j represents the number of unit delays provided by delay circuit 54 and integer k represents the number of unit delays provided by delay circuit 56. Page 7, lines 34-36. The control data SW(A) and/or SW(B) may be given a special value X, in which case the affected pulse is blocked. Sequencer 58 responds to each ROSC signal pulse by providing control data SW(A) and SW(B) telling the multiplexers in coarse delay circuits 54 and 56 whether to block the relevant pulse and, if not, which signals to select (i.e. the desired values of j and k) based on program data provided to sequencer 58. See page 9, line 35 to page 10, line 5. In this manner, the output signal of the second coarse delay circuit varies repetitively in a programmable adjustable manner. See page 10, line 16 to page 11, line 19.

#### Claim 34

Independent claim 34, best understood with reference to FIG. 4, recites a method for generating a third pulse sequence (CLOCK') in response to pulses of a periodic first pulse sequence (ROSC) having a period  $T_{\rm P}$ , the method comprising the steps of:

- a. generating each pulse of a second pulse sequence (CLOCK) in response to a separate pulse of the first pulse sequence (ROSC) with a delay adjustable by first control data (SW(A)) with a resolution of  $T_F/N$  (carried out by device 54 described at page 12, lines 4-8; page 7, line 2 to page 10, line 31; page 13, lines 16-21; page 13, line 35 to page 14, line 6 (FIG. 5) and page 13, lines 16-21 and page 13, line 35 to page 14, line 6 (FIG. 8));
- b. generating each pulse of the third pulse sequence (CLOCK') in response to a separate pulse of the second pulse sequence (CLOCK) with a delay adjustable by a second control data (SW(B)) with a resolution of  $T_F/M$  (carried out by device 56 described at page 12, lines 9-35; page 13, lines 21-28; and page 14, lines 2-6 (FIG. 7)); and
- c. changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of the first pulse sequence (ROSC) such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner, where M and N are relatively prime integers greater than one (carried out by device 58 described at page 9, line 35 to page 12, line 2 (FIG. 5)).

With M and N relatively prime as recited in claim 34, it is possible to adjust the repetitive control data patterns produced by programmable sequencer 58 to set the period of the output signal (CLOCK') with a resolution that is substantially higher than the delay resolution  $T_{\text{F}}/M$  or  $T_{\text{F}}/N$  of either the first or second means.

Steps a, b, and c recited in claim 34 are step plus function limitations under 35 USC 112, sixth paragraph.

The function that is attributed to step a is generating each pulse of a second pulse sequence (CLOCK) in response to a separate pulse of a first pulse sequence (ROSC) having a period Tp with a first delay adjustable by first control data (SW(A)) with a resolution of Tp/N over a first range substantially wider than  $T_P/M$ , wherein M and N are differing integers greater than one. This function is performed by the first coarse delay circuit 54 shown in FIG. 5 of the drawings and described at page 12, lines 4-8, noting that the coarse delay circuit 54 may be similar to the delay circuit 24 that is shown in FIG. 1 and is described at page 1, line 10 to page 3, line 26. Operation of the coarse delay circuit 54 is further described at page 7, lines 8-10, 20-22, 25-36; page 8, lines 1-6; page 9, lines 1-20; page 10, lines 2-5, 19-25, 31-35; page 11, lines 1-3, 21-23, 32-35; page 12, lines 36-37; page 13, lines 16-21, 35-36, 38; and page 14, lines 5-6. An alternative implementation of the first coarse delay circuit 54, for performing step a, is shown in FIG. 8 and described at page 12, lines 36-37; page 13, lines 1-21, 36-38; and page 14, lines 1-2, and 5-6.

Referring to FIG. 1, which illustrates one possible implementation of the first coarse delay circuit, this function is described from page 2, line 10 to page 3, line 10. The reference clock signal ROSC (corresponding to the first pulse sequence of claim 1) has a period  $T_{\text{P}}$  and is supplied to delay line 16 composed of N logic gates 14. Delay line 16 provides a set of N tap signals at the outputs of gates 14 respectively. See page 2, lines 13-19 and FIG. 1. The signal ROSC and the tap signal  $T_{\text{N}}$  are inputs to a conventional phase lock controller, which adjusts the switching speeds of all the gates so that tap

signal  $T_N$  is phase locked to the signal ROSC. This is accomplished when the delay of each gate is  $T_P/N$ . See page 1, lines 20-32. A multiplexer 20 has N inputs that receive the signal ROSC (also designated T0) and the tap signals  $T_1-T_N$ respectively. Multiplexer 20 also has one input that is grounded. Multiplexer 20 selects one of its N+1 input signals to be an output signal CLOCK (constituting the second pulse sequence referred to in claim 1) of the coarse delay circuit, based on control data SW (SW(A) in the case of FIG. 5) received from a sequencer 22 (58 in the case of FIG. 5). See page 1, line 33 to page 2, line 4. Thus, a ROSC signal pulse is delayed by an amount that depends on the control data to produce a corresponding CLOCK signal pulse. Since the delay of each gate is equal to  $T_P/N$ , the resolution of the delay is  $T_P/N$ . there are N gates, the maximum delay is Tp. In the event that M is a positive integer greater than one, as required by step c, the maximum delay is substantially greater than Tp/M. See also page 7, lines 8-10.

A second implementation of the first coarse delay circuit 54 is shown in FIG. 8. The second implementation differs from the first implementation in that the logic gates 102 are connected in a ring oscillator 104 and the first gate in the ring, having the tap  $T_1$  at its output, receives the output signal  $T_N$  of the last gate, rather than the ROSC signal. In addition, pulse-shaping circuits 108 are provided between the taps of the ring oscillator and the multiplexer 110. The phase lock controller 106 adjusts the speed of gates 102 in the manner described for PL controller 18 of FIG. 1 (page 13, lines 6-9) and multiplexer 110 controls the timing of each pulse of its output signal CLOCK by selecting one of its N+1 input signals depending on the control data sequence SW(A). Page 13, lines 10-15. The result is that a ROSC signal pulse is delayed by an amount that depends on the control data SW(A) to produce a corresponding CLOCK signal pulse. Since

the delay of each gate is equal to  $T_F/N$ , the resolution of the delay is  $T_F/N$ . Since there are N gates 102, the maximum delay is  $T_F$ . In the event that M is a positive integer greater than one, as required by step c, the maximum delay is substantially greater than  $T_F/M$ .

The function that is attributed to step b is generating each pulse of the third pulse sequence (CLOCK') in response to a separate pulse of the second pulse sequence (CLOCK) with a delay adjustable by a second control data (SW(B)) with a resolution of  $T_P/M$  over a second range substantially wider than  $T_P/N$ . This function is performed by the second coarse delay circuit 56, which is shown in FIG. 7 and described at page 7, lines 1-22, 25-36; page 8, lines 1-6; page 9, lines 1-20; page 10, lines 2-5, 19-25, 31-35; page 11, lines 21-23, 32-35; page 12, lines 9-35; page 13, lines 21-28; and page 14, lines 2-6. Referring to FIG. 7, the CLOCK signal output by first coarse delay circuit 54 (constituting the second pulse sequence referred to in claim 34) is supplied to delay line 62 composed of M-1 logic gates 60. The CLOCK signal ( $B_0$ ) and the taps  $B_1-B_{M-1}$  of delay line 62 provide a set of M inputs to a multiplexer 64. Multiplexer 64 also has an input that is grounded. See page 12, lines 9-16 and FIG. 7. Multiplexer 64 selects one of the M+1 inputs to be an output signal CLOCK' (constituting the third pulse sequence referred to in claim 34) of the coarse delay circuit 56, based on control data SW(B) received from sequencer 58. See page 12, lines 16-21. A phase lock controller 70 compares the ROSC signal with the output of a delay line 68 that has M gates 66 and receives the ROSC signal as its input. PL controller 70 adjusts the switching speeds of gates 66 so that output of delay line 68 is phase locked to the signal ROSC. This is accomplished when the delay of each gate 66 is T<sub>E</sub>/M. See page 12, lines 22-30. PL controller 70 also controls the switching speeds of gates 60 so that each of gates 60 has a delay of  $T_P/M$ . See page 12, lines

30-32. Thus, a CLOCK signal pulse is delayed by an amount that depends on the control data SW(B) to produce a corresponding CLOCK' signal pulse. Since the delay of each gate 60 is equal to  $T_P/M$ , the resolution of the delay is  $T_P/M$ . Since there are M gates, the maximum delay is  $T_P$ . In the event that N is a positive integer greater than one, as required by step c, the maximum delay is substantially greater than  $T_P/N$ . See also page 12, lines 31-35.

The function that is attributed to step c is changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of the first pulse sequence (ROSC) such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner, where M and N are relatively prime integers greater than one. This function is performed by the sequencer 58 shown in FIG. 5 and described at page 9, lines 35-38; page 10, lines 1-15, 19-35; and page 11, lines 1-19. This function is performed by the programmable sequencer 58. Referring to Table II, the values of the control data may reference delay indices ; and k, where integer j represents the number of unit delays provided by delay circuit 54 and integer k represents the number of unit delays provided by delay circuit 56. Page 7, lines 34-36. The control data SW(A) and/or SW(B) may be given a special value X, in which case the affected pulse is blocked. Sequencer 58 responds to each ROSC signal pulse by providing control data SW(A) and SW(B) telling the multiplexers in coarse delay circuits 54 and 56 whether to block the relevant pulse and, if not, which signals to select (i.e. the desired values of j and k) based on program data provided to sequencer 58. See page 9, line 35 to page 10, line 5. In this manner, the output signal of the second coarse delay circuit varies repetitively in a programmable adjustable manner. See page 10, line 16 to page 11, line 19. As described at page 13, lines 29-31, the values of M and N are relatively prime.

#### Grounds For Rejection To Be Reviewed On Appeal

Grounds For Rejection to Be Reviewed on Appeal are

- 1. whether claims 1-2, 4-8, 11, 20-21, 23-27, 30, 34-35 should be rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent 4,255,790 (Hondeghem) in view of the document TTCrx Reference Manual (Christiansen), and
- 2. whether claims 3 and 22 should be rejected under 35 U.S.C. 103(a) as being unpatentable over Hondeghem and Christiansen in view of U.S. Patent 6,194,928 (Heyne).

#### Arguments

1. Arguments against rejection of claims 1-2, 4-8, 11, 20-21, 23-27, 30, 34-35 under 35 U.S.C. 103(a) as being unpatentable over Hondeghem in view of Christiansen.

### Claims 1, 2, 4-8, and 11

Christiansen's FIG. 10 (the reference lacks page numbers) shows a two stage delay circuit (the reference lacks reference characters) that delays an input clock signal (in) to produce an output clock signal (out) by providing an adjustable number of delay elements (gates) in the signal path between in input and output signals. Each delay element of the first (coarse) delay stage provides a delay of T/N and each delay element of the second (fine) delay stage provides a delay of T/ (N-1). A separate multiplexer in each stage selects the number of delay elements the stage places in the signal path in response to input control data (sel).

The Examiner correctly points out at paragraph 5 of the Office Action dated 6/22/2006 that the applicant's "first means" and "second means" of claim 1 read on Christiansen's FIG. 10 which shows a delay circuit having first and second stages. The

first stage includes a series of N delay elements receiving a periodic input signal (in), a multiplexer for selecting an output of one of the delay elements as a stage output signal, and a phase detector for setting the delay of each of the N delay elements to  $T_1/N$  where  $T_1$  is the period of the input signal (in) to the first stage. The delay provided by the first stage depends on the value of the data input (sel) to the first stage multiplexer. For example, if the control data (sel) selects the output of the second delay element of the series, then the output signal of the first stage will be delayed from its input (in) by  $2(T_1/N)$ , the sum of the unit delays of the first two delay elements. The resolution of Christiansen's first delay stage (the step size with which it can adjust its delay) will be  $T_1/N$  and the range (maximum delay – minimum delay) of the first delay stage will be  $T_1-(T_1/N)$ 

The second delay stage is similar to the first delay stage except that it has only N-1 delay elements, each having a delay of  $T_2/$  (N-1), where  $T_2$  is the period of the input signal to the second stage, which is the output signal of the first stage. The range of the second stage is  $T_2-(T_2/N)$ .

If the control data (sel) values are fixed, then the period  $T_1$  of input clock signal (in) to the first stage of the delay circuit of FIG. 10, and the period  $T_2$  of the second stage input are the same. Thus we can let

$$T_1 = T_2 = T_p$$

The resolution of the first stage is  $T_p/N$ , The range of the first stage is  $T_p$  -  $(T_p/N)\,,$  The resolution of the second stage is  $T_p/(N-1)$  and The range of the second stage is  $T_p$  -  $(T_p/(N-1))\,.$ 

If we let M = N-1, then

The resolution of the first stage will be  $T_p/N,$  The range of the first stage will be  $T_p$  -  $(T_p/N)\,,$  The resolution of the second stage will be  $T_p$  -  $(T_p/M)\,.$  The range of the second stage will be  $T_p$  -  $(T_p/M)\,.$ 

Thus the first and second stages Christiansen's circuit of FIG. 10 meet the limitations of the first and second means of claim 1, provided that the control input (sel) to both multiplexers of Christian's FIG. 10 is held constant. If the control data input to the multiplexer of the first stage were to vary in a repetitive manner as recited in claim 1, then the range and resolution of the second stage becomes a function of the manner in which the control data varies.

Christiansen's FIG. 10 does not show the source of the control data (sel) to the multiplexers of the delay circuit of FIG. 1 but Christiansen's FIG. 4 depicts the context in which the delay circuit of FIG. 10 is used. Also Christiansen's paragraphs immediately proceeding and following FIG. 4 discuss the nature and source of the control data (sel) inputs to the multiplexers of FIG. 10. Christiansen's circuit of FIG. 4 is a receiver producing a pair of clock signals CLK01 and CLK02 of phase and frequency matching a clock signal in a remote transmitter. receiver of FIG. 4 receives data arriving via a digital signal ("input from PINFET"). A "clock extraction" circuit of FIG. 4 monitors that digital input signal to determine the frequency of the clock signal the transmitter used to clock data onto the input signal and the receiver produces several output clock signals of that frequency. Some of the clock signals are provided to control timing in a "data decoder/demultiplexer" circuit which decodes the commands arriving on two data channels (A and B) of the input signal. The clock extraction circuit also supplies another clock signal to a pair of 'programmable fine deskew" circuits, each of which delays that clock signal by a separate amount to produce a separate one of output clock signals CLK01 and CLK02. Christiansen's FIG. 10 is provided as an example of either one of the two programmable fine deskew circuits of FIG. 4. Christiansen indicates (in the paragraph immediately preceding FIG. 4) that data for controlling the deskew circuits arrive via commands on the B channel of the input signal. As discussed in the section following FIG. 4, the control data is loaded into Coarse Delay and Fine Delay registers of the "control & interface" block of FIG. 4 which provides that data as input to the programmable fine deskew circuits for controlling their delays. This, then, is the control data (sel) that controls the delay through the first and second stages of the delay circuit of FIG. 10.

The remote transmitter controls the <u>frequency</u> of the output clock signals CLK01 and CLK02 of the receiver circuit of FIG. 4 by setting the frequency of the clock signal it uses to clock data onto the "input from PINFET" signal, and controls the <u>phase</u> of each of the CLK01 and CLK02 signal by sending commands over the B channel to set the delays of the fine deskew circuits. Christiansen teaches to use commands arriving by the B channel to set the deskew delay "to compensate for the time necessary to transmit and decode ... commands". See the section "Coarse Delay" under Christiansen's heading "TTCrx internal registers".

Thus Christiansen's deskew circuit of FIG. 10 delays clock signals CLK01 and CLK02 to compensate for the inherent transmission line and processing delays in the path between the transmitter and receiver so that the CLK01 and CLK02 clock signals are of an appropriate phase. Christiansen does not teach that the transmission and processing delays in such a path vary in any repetitive manner, and one of skill in the art would conclude from Christiansen's teachings that once the control data input (sel) to the multiplexers of FIG. 10 is set to compensate for those path and processing delays, the sel data inputs to the multiplexers of FIG. 4 remain fixed in value and do not vary repetitively as recited in claim 1.

The Examiner, at paragraph 5 of the office action dated 6/22/2006, incorrectly asserts that Christiansen's FIG. 4 shows a "programmable sequencer for changing a magnitude of the first control data (SW(A)) and the second control data (SW(B)) in response to each pulse of the first pulse sequence (ROSC)" as recited in claim 1.

Note that in citing Christiansen as disclosing the programmable sequencer, the Examiner omits the limitation of claim 1 that "the first and second control data vary repetitively in a programmable adjustable manner". Thus it appears that the Examiner is of the opinion that Christian's circuit of FIG. 4 shows a "programmable sequencer" but the programmable sequencer is not programmed to change the magnitude of the control data input (sel) to the multiplexers of the delay circuit of FIG. 10 so that they vary repetitively as recited in claim 1. However no programmable sequencer is shown in Christiansen's FIG. 4. The Examiner fails to indicate which part of FIG. 4 the Examiner thinks is a programmable sequencer and fails to point to any text in Christiansen suggesting that a programmable sequencer or any other kind of sequencer supplies the control data (sel) input to the multiplexers of FIG. 10. As discussed above, Christiansen teaches that the transmitter controls the data transmitted on the A and B channels of the input signal sets the delay control data to compensate for inherent delays in the signal transmission and data processing path. There is no suggestion in Christiansen's teaching that a programmable sequencer in the transmitter or anywhere else controls the control data (sel) input to the multiplexers of FIG. 4. Christiansen teaches that the sel data input to the multiplexers of Christiansen's FIG. 1 should be set to a particular value that provides the necessary delay for compensating for the inherent signal path and processing delay of the receiver. Once the delays are set to properly compensate for the inherent signal path and processing delays of the receiver,

there is no reason to change the control data in the absence of any change to the signal path that would alter the path delay. Christiansen therefore provides no motivation for using a programmable sequencer or any kind of sequencer to provide the control data (sel) input to the multiplexers of FIG. 4. Note also as discussed above, varying the control input (sel) to the first stage multiplexer could cause Christiansen's second stage delay circuit to become unstable.

At paragraph 3 of the Office Action dated 6/22/2006 The Examiner cites Hondeghem FIG. 2 as teaching the recited "programmable sequencer (70, 84,112) for changing a magnitude of the first control data (116) and the second control data (118) in response to each pulse of the first pulse sequence (76) such that the magnitudes of the first and second control data vary repetitively in a programmably adjustable manner" as recited in claim 1.

While clock signal 76 of Hondeghem's FIG. 2 is a "first pulse sequence", Hondeghem does not indicate the nature or purpose of signals conveyed on lines 116 and 118. Hondeghem does not teach that these lines convey control data and does not teach that devices 70, 84 and 112 change "a magnitude of the first control data (on line 116) and the second control data (on line 118) in response to each pulse of the first pulse sequence (on line 76)" as recited in claim 1. The Examiner points to FIGs. 2 and 3 as showing that data conveyed on lines 116 and 118 vary repetitively, but FIGs. 2 and 3 do not depict the behavior of signals conveyed on lines 116 and 118. The Examiner points to Hondeghem's col. 5, lines 1-57 as showing that data conveyed on lines 116 and 118 vary repetitively, but this section of Hondeghem says only that lines 116 and 118 connect device 112 to devices 108 and 110 and does not teach the nature or behavior of signals or data conveyed on those lines. The Examiner points to Hondeghem's col. 6, lines 20-57 as showing that data conveyed on lines 116 and 118 vary repetitively, but this section of

Hondeghem says nothing at all about lines 116 and 118. Note that Hondeghem does not discuss the function of the devices 108 and 110 connected to lines 116 and 118 and that devices 108 and 110 of FIG. 2 apparently have inputs but no outputs. Hence the purpose and behavior of whatever signals or data may be conveyed on lines 116 and 118 cannot be deduced from the function of the devices 108 and 110 to which they are connected.

The Examiner at paragraph 6 of the Office Action dated 6/22/2006 incorrectly asserts that it would have been obvious to combine the teachings of Hondeghem and Christiansen. As discussed above, Christiansen discloses the first and second means recited in claim 1 but fails to teach a programmable sequencer or any other device for "changing a magnitude of the first control data and the second control data in response to each pulse of the first pulse sequence such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner" as recited in claim 1. Although Hondeghem discloses a CPU 70 (FIG. 2) that could conceivably be programmed to change values of data on lines 116 and 118 in response each pulse of a clock signal on line 76, Hondeghem does not teach that it should be so programmed.

In any case, even if Hondeghem were to teach that the data on lines 116 and 118 should vary repetitively, nothing in either Hondeghem or Christiansen suggests that the control data (sel) inputs to the multiplexers of Christiansen's FIG. 4 should be varied in a repetitive fashion, and one of skill in the art would not consider doing so, because doing so would render Christiansen's receiver circuit of FIG. 4 unfit for it's intended purpose, because Christiansen teaches away from this by teaching to set the sel data to particular values needed to compensate for path delays, and because varying the sel data input to the first stage multiplexer could cause the second stage to become unstable.

Thus the rejection of claim 1 under 35 U.S.C. 103(a) in view of Hondeghem and Christiansen was incorrect and should be withdrawn. Claims 2, 4-8 and 11 depend on claim 1 and are patentable over Christiansen for similar reasons.

#### Claims 20, 21, 23-27, 30, 34 and 35

Independent claims 20 and 34 each recite a step c of

"changing a magnitude of the first control data and the second control data in response to each pulse of the first pulse sequence such that the magnitudes of the first and second control data vary repetitively in a programmable adjustable manner."

This is the function of the "programmable sequencer" of claim 1. Claims 20 and 34 are therefore patentable over the combination of Christiansen and Hondeghem for reasons similar to those discussed above in connection with claim 1. Dependant claims 21, 23-27, 30, 34 and 35 are further patentable over Christiansen and Hondeghem for similar reasons.

Claim 23 is additionally patentable over Hondeghem and Christiansen because it recites "the first and second ranges are each at least as wide as  $T_p$ ." Hondeghem and Christiansen do not teach this. As discussed above, the range of Christiansen's first stage is  $T_p-(T_p/N)$ , and the range of the second stage is  $T_p-(T_p/M)$ . Since N and M are positive integers, the range of each stage is narrower than  $T_p$ . Hondeghem does not teach first and second delay means having ranges of any size.

Thus the rejection of claims 20, 21, 23-27, 30, 34 and 35 under 35 U.S.C. 103(a) in view of Hondeghem and Christiansen was incorrect and should be withdrawn.

 Arguments against rejection of claims 3 and 22 under 35
U.S.C. 103(a) as being unpatentable over Hondeghem and Christiansen in view of U.S. Patent 6,194,928 (Hevne).

#### Claims 3 and 22

Claims 3 and 22 depend on claims 1 and 20, respectively. Since the Examiner relies on Christiansen and Hondeghem and not Heyne and as teaching the underlying subject matter of claims 1 and 20, claims 3 and 22 are patentable over the combination of Christiansen, Hondeghem and Heyne for reasons similar to those discussed above in connection with claims 1 and 20. Claims 3 and 23 further recite "at least one of said first and second ranges is wider than  $T_{\rm p}$ ". This limitation is not taught by Christiansen, Hondeghem or Heyne.

As discussed above, the range of Christiansen's first stage is  $T_p$  -  $(T_p/N)$ , and the range of the second stage is  $T_p$  -  $(T_p/M)$ . Since N and M are positive integers, the range of neither stage is wider than  $T_p$  as recited in claims 3 and 22.

Since Hondeghem does not teach the recited first and second delay means having ranges of any size, the Examiner correctly refrains from citing Hondeghem as teaching this.

Heyne teaches a delay unit T (FIG. 1) having a first delay means (comprising first delay elements II and multiplexer MUX1) for delaying an input signal IN to supply a signal to a second delay means (comprising second delay elements I2 and multiplexer MUX2) that further delays the signal to produce an output signal OUT. The Examiner indicates that Heyne's Abstract and col. 2, lines 4-47 teach that the range of either the first or the second delay means is greater than the period of the IN signal. However, although the Abstract teaches that the delay t2 of each second delay element is greater than the delay t1 of each first delay element, the Abstract contains no statement regarding the delay range provided by either the first or second delay means and contains no information from which delay range of either stage relative to the period of the input signal IN can be deduced. Heyne's col. 2, lines 4-47 teach the delay of unit T should adjusted by selecting the number of delay elements Il and

I2 in the signal path, but that section of Heyne contains no statement suggesting the delay <u>range</u> provided by either the first or second delay means is greater than the period of the IN signal or is in any way related to the IN signal period.

Heyne's col. 2 lines 48-55 teaches that the delay  $t_2$  of each second delay element I2 is at least three times the delay  $t_1$  of each first delay element I1, and that the number of delay elements in the signal path should be selected to compensate for temperature changes that affect the delay of the delay elements. However nothing in any cited section of Heyne contains any statement suggesting that the delay <u>range</u> provided by either the first or second delay means is greater than the period of the IN signal.

At paragraph 25 of the Office Action dated 6/22/2006 the Examiner suggests one of skill in the art would have been motivated to combine the teachings of Heyne with Christiansen and Hondeghem in order to "control fluctuations caused by temperature changes in the delay elements". The Examiner seems to be under the impression that the delay provided by each of Christiansen's delay elements of FIG. 10 is temperature dependant. However since the delay of Christiansen's delay elements of FIG. 10 is set by the phase detector to 1/Nth or 1/(N-1) th of the period of the input signal (in) regardless of the temperature of the delay elements, the delay of Christiansen's delay elements does not vary with delay element temperature. Temperature fluctuations therefore do not affect the delay provided by Christiansen's delay circuit. Since Heyne teaches to solve a problem (delay variation due to temperature fluctuations) that does not exist in Christiansen's delay circuit of FIG. 10, the Examiner's stated motivation for combining Heyne with Christiansen and Hondeghem does not exist.

Thus the rejection of claims 3 and 22 under 35 U.S.C. 103(a) in view of Hondeghem, Christiansen and Heyne was incorrect and should be withdrawn.

Respectfully submitted,

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#### Claims Appendix

1. An apparatus for generating pulses of a third pulse sequence in response to pulses of a periodic first pulse sequence having a period  $T_{\text{P}}$ , wherein timing of each pulse of the third pulse sequence is adjustable with a resolution that is smaller than period  $T_{\text{P}}$ , the apparatus comprising:

first means for generating each pulse of a second pulse sequence in response to a separate pulse of the first pulse sequence with a first delay adjustable by first control data with a resolution of  $T_P/N$  over a first range substantially wider than  $T_P/M$ , wherein M and N are differing integers greater than one;

second means for generating each pulse of the third pulse sequence in response to a separate pulse of the second pulse sequence with a delay adjustable by a second control data with a resolution of  $T_P/M$  over a second range substantially wider than  $T_P/N$ : and

a programmable sequencer for changing a magnitude of the first control data and a magnitude of the second control data in response to each pulse of the first pulse sequence such that the magnitudes of the first and second control data vary repetitively in a programmably adjustable manner.

- 2. The apparatus in accordance with claim 1 wherein M and N are relatively prime.
- 3. The apparatus in accordance with claim 1 wherein at least one of said first and second ranges is wider than  $T_{\text{\tiny F}}. \label{eq:TF}$
- 4. The apparatus in accordance with claim 1 wherein the first range is at least as wide as  $(1 1/N)\,T_P$  and the second range is at least as wide as  $(1 1/M)\,T_P$ .

- 5. The apparatus in accordance with claim 4 wherein M and N are relatively prime.
- 6. The apparatus in accordance with claim 1 wherein the third pulse sequence is periodic.
- 7. The apparatus in accordance with claim 1 wherein the first means comprises a plurality of first gates connected in series for generating pulses of the second pulse sequence in response to pulses of the first pulse sequence, wherein each first gate has a switching delay of T<sub>F</sub>/N.
- 8. The apparatus in accordance with claim 1 wherein the second means comprises a plurality of second gates connected in series for generating pulses of the third pulse sequence in response to pulses of the second pulse sequence; and

wherein each second gate has a switching delay of  $T_p/M$ .

- 9. The apparatus in accordance with claim 8 wherein the second means further comprises M third gates connected in series for generating a fourth pulse sequence in delayed response to the first pulse sequence; and
- wherein each second and third gate has a similar switching delay of  $T_{\rm p}/M$  set by the magnitude of a second control signal applied to all of the second and third gates.
- 10. The apparatus in accordance with claim 9 wherein the second means further comprises means for monitoring a phase relationship between the first pulse sequence and the fourth pulse sequence and adjusting the magnitude of the second control signal so that the fourth pulse sequence is phase-locked to the first pulse sequence.

11. The apparatus in accordance with claim 1

wherein the first means comprises a plurality of first gates connected in series for generating pulses of the second pulse sequence in response to pulses of the first pulse sequence;

wherein the second means comprises a plurality of second gates connected in series for generating pulses of the third pulse sequence in response to pulses of the second pulse sequence;

wherein each first gate has a switching delay of  $T_P/N$ ; and wherein each second gate has a switching delay of  $T_P/M$ .

12. The apparatus in accordance with claim 11

wherein the second means further comprises M third gates connected in series for generating a fourth pulse sequence in delayed response to the first pulse sequence; and

wherein each second and third gate has a similar switching delay of  $T_P/M$  set by the magnitude of a second control signal applied to all of the second and third gates.

- 13. The apparatus in accordance with claim 12 wherein the second means further comprises means for monitoring a phase relationship between the first pulse sequence and the fourth pulse sequence and adjusting the magnitude of the second control signal so that the fourth pulse sequence is phase-locked to the first pulse sequence.
  - 14. The apparatus in accordance with claim 13

wherein said plurality of first gates includes N first gates connected in series and delaying the first pulse sequence to produce a fifth pulse sequence;

wherein the switching delay of each of said first gates is controlled by a magnitude of the first control signal supplied as input thereto; and

wherein the first means further comprises means for monitoring the first pulse sequence and the fifth pulse sequence and for adjusting the magnitude of the first control signal so that the fifth pulse sequence is phase-locked to the first pulse sequence.

17. An apparatus for generating pulses of a third pulse sequence in response to pulses of a periodic first pulse sequence having a period  $T_F$ , wherein timing of each pulse of the third pulse sequence is adjustable with a resolution that is smaller than  $T_F$ , the apparatus comprising:

first means for generating each pulse of a second pulse sequence in response to a separate pulse of the first pulse sequence with a delay adjustable by first control data with a resolution of  $T_{\text{P}}/N$ ;

second means for generating each pulse of the third pulse sequence in response to a separate pulse of the second pulse sequence with a delay adjustable by a second control data with a resolution of  $T_{\text{P}}/M$ ;

a programmable sequencer for changing a magnitude of the first control data and a magnitude of the second control data in response to each pulse of the first pulse sequence such that the magnitudes of the first and second control data vary repetitively in a programmably adjustable manner,

wherein the first means comprises a plurality of first gates connected in series for generating pulses of the second pulse sequence in response to pulses of the first pulse sequence,

wherein the second means comprises a plurality of second gates connected in series for generating pulses of the third pulse sequence in response to pulses of the second pulse sequence,

wherein each first gate has a switching delay of  $T_{\text{P}}/N\text{,}$  wherein each second gate has a switching delay of  $T_{\text{P}}/M\text{,}$ 

wherein the second means further comprises M third gates connected in series for generating a fourth pulse sequence in delayed response to the first pulse sequence, and

wherein each second and third gate has a similar switching delay of  $T_{\text{P}}/M$  set by the magnitude of a second control signal applied to all of the second and third gates.

- 18. The apparatus in accordance with claim 17 wherein the second means further comprises means for monitoring the first pulse sequence and the fourth pulse sequence and adjusting the magnitude of the second control signal so that the fourth pulse sequence is phase-locked to the first pulse sequence.
  - 19. The apparatus in accordance with claim 18

wherein said plurality of first gates comprises N first gates connected in series and delaying the first pulse sequence to produce a fifth pulse sequence;

wherein the switching delay of each of said first gates is controlled by a magnitude of a first control signal supplied as input thereto; and

wherein the first means further comprises means for monitoring a phase relationship between the first pulse sequence and the fifth pulse sequence and for adjusting the magnitude of the first control signal so that the fifth pulse sequence is phase-locked to the first pulse sequence.

- 20. A method for generating pulses of a third pulse sequence in response to pulses of a periodic first pulse sequence having a period  $T_P$ , wherein timing of each pulse of the third pulse sequence is adjustable with a resolution that is smaller than a period  $T_P$ , the method comprising the steps of:
- a. generating each pulse of a second pulse sequence in response to a separate pulse of the first pulse sequence with a first delay adjustable by first control data with a resolution of

 $T_P/N$  over a first range substantially wider than  $T_P/M$ , wherein M and N are differing integers greater than one;

- b. generating each pulse of the third pulse sequence in response to a separate pulse of the second pulse sequence with a delay adjustable by a second control data with a resolution of  $T_P/M$  over a second range substantially wider than  $T_P/N$ ; and
- c. changing a magnitude of the first control data and the second control data in response to each pulse of the first pulse sequence such that the magnitudes of the first and second control data vary repetitively in a programmably adjustable manner.
- 21. The method in accordance with claim 20 wherein M and N are relatively prime.
- 22. The method in accordance with claim 20 wherein at least one of said first and second ranges is wider than  $T_{\text{P}}$ .
- 23. The method in accordance with claim 20 wherein the first and second ranges are each at least as wide as  $T_{\text{P}}$ .
- 24. The method in accordance with claim 23 wherein M and N are relatively prime.
- 25. The method in accordance with claim 20 wherein the third pulse sequence is periodic.
  - 26. The method in accordance with claim 20

wherein step a comprises applying the first pulse sequence as input to a plurality of first gates connected in series so that the first gates generate pulses of the second pulse sequence; and

wherein each first gate has a switching delay of Tp/N.

27. The method in accordance with claim 20

wherein step b comprises applying the second pulse sequence as input to a plurality of second gates connected in series so that the second gates generate pulses of the third pulse sequence; and

wherein each second gate has a switching delay of  $T_P/M$ .

28. The method in accordance with claim 27

wherein step b comprises applying the first pulse sequence as input to M third gates connected in series so that the third gates generate pulses of a fourth pulse sequence in delayed response to the first pulse sequence; and

wherein each second and third gate has a similar switching delay of  $T_{\text{P}}/M$  set by a magnitude of a control signal applied to all of the second and third gates.

- 29. The method in accordance with claim 28 wherein step b comprises the substeps of:
- bl. monitoring a phase relationship between the first pulse sequence and the fourth pulse sequence; and
- b2. adjusting the magnitude of the control signal so that the fourth pulse sequence is phase-locked to the first pulse sequence.
  - 30. The method in accordance with claim 20

wherein step a comprises applying the first pulse sequence as input to a plurality of first gates connected in series so that the first gates generate pulses of the second pulse sequence;

wherein step b comprises applying the second pulse sequence as input to a plurality of second gates connected in series so that the second gates generate pulses of the third pulse sequence;

wherein each first gate has a switching delay of  $T_P/N$ ; and wherein each second gate has a switching delay of  $T_P/M$ .

## 31. The method in accordance with claim 30

wherein step b comprises applying the first pulse sequence as input to M third gates connected in series so that the third gates generate pulses of a fourth pulse sequence in delayed response to the first pulse sequence; and

wherein each second and third gate has a similar switching delay of  $T_P/M$  set by the magnitude of a second control signal applied to all of the second and third gates.

- 32. The method in accordance with claim 31 wherein step b comprises the substeps of:
- bl. monitoring a phase relationship between the first pulse sequence and the fourth pulse sequence; and
- b2. adjusting the magnitude of the second control signal so that the fourth pulse sequence is phase-locked to the first pulse sequence.

## 33. The method in accordance with claim 32

wherein said plurality of first gates comprises N first gates connected in series and delaying the first pulse sequence to produce a fifth pulse sequence;

wherein the switching delay of each of said first gates is controlled by a magnitude of a first control signal supplied as input thereto; and

wherein step a comprises the substeps of:

- al. monitoring a phase relationship between the first pulse sequence and the fifth pulse sequence; and
- a2. adjusting the magnitude of the first control signal so that the fifth pulse sequence is phase-locked to the first pulse sequence.

- 34. A method for generating pulses of a third pulse sequence in response to pulses of a periodic first pulse sequence having a period  $T_{\rm F}$ , wherein timing of each pulse of the third pulse sequence is adjustable with a resolution that is smaller than  $T_{\rm F}$ , the method comprising the steps of:
- a. generating each pulse of a second pulse sequence in response to a separate pulse of the first pulse sequence with a delay adjustable by a first control data with a resolution of  $T_{\text{P}}/N; \label{eq:pulse}$
- b. generating each pulse of the third pulse sequence in response to a separate pulse of the second pulse sequence with a delay adjustable by a second control data with a resolution of  $T_{\text{P}}/M_{\text{F}}$  and
- c. changing a magnitude of the first control data and a magnitude of the second control data in response to each pulse of the first pulse sequence such that the magnitudes of the first and second control data vary repetitively in a programmably adjustable manner, wherein M and N are relatively prime integers greater than one.
- 35. The method in accordance with claim 34 wherein step a comprises applying the first pulse sequence as input to a plurality of first gates connected in series so that the first gates generate pulses of the second pulse sequence;

wherein step b comprises applying the second pulse sequence as input to a plurality of second gates connected in series so that the second gates generate pulses of the third pulse sequence;

wherein each first gate has a switching delay of  $T_P/N$ ; and wherein each second gate has a switching delay of  $T_P/M$ .

36. The method in accordance with claim 35

wherein step b comprises applying the first pulse sequence as input to M third gates connected in series so that the third gates  $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \left( \frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2$ 

generate pulses of a fourth pulse sequence in delayed response to the first pulse sequence; and

wherein each second and third gate has a similar switching delay of  $T_{\text{P}}/M$  set by the magnitude of a second control signal applied to all of the second and third gates.

- 37. The method in accordance with claim 36 wherein step b comprises the substeps of:
- bl. monitoring a phase relationship between the first pulse sequence and the fourth pulse sequence; and  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($
- b2. adjusting the magnitude of the second control signal so that the fourth pulse sequence is phase-locked to the first pulse sequence.
  - 38. The method in accordance with claim 37

wherein said plurality of first gates comprises N first gates

connected in series and delaying the first pulse sequence to produce a fifth pulse sequence;

wherein the switching delay of each of said first gates is controlled by a magnitude of a first control signal supplied as input thereto; and

wherein step a comprises the substeps of:

- al. monitoring a phase relationship between the first pulse sequence and the fifth pulse sequence; and
- a2. adjusting the magnitude of the first control signal so that the fifth pulse sequence is phase-locked to the first pulse sequence.

None.

# Related Proceeding Appendix

None.